

EXHIBIT 4

The Graph Foundation

Open Graph Technology for Public Good

Menu

Open Native Graph DB (ONgDB)

The free and open source Neo4j Enterprise project

Open Native Graph DB (ONgDB) is a non-restrictive fork of [Neo4j](#), the world's leading Graph Database. It is a high performance graph store with all the features expected of a mature and robust database, like a friendly query language, ACID transactions and high availability clustering. The programmer works with a flexible network structure of nodes and relationships rather than static tables — yet enjoys all the benefits of enterprise-quality database. For many applications, ONgDB offers orders of magnitude performance benefits compared to relational DBs.

Licensing

ONgDB distributions are licensed under AGPLv3 as a free and open drop-in replacements of Neo4j Enterprise commercial licensed distributions with the same version number.

Latest Release

ONgDB **3.5.8** is expected to be out shortly. We skipped a few versions to allow Neo4j to fix some bugs in previous versions.

ONgDB 3.5.4

[10 May 2019: Release Notes | Source Code](#)

Mac/Linux	ongdb-enterprise-3.5.4-unix.tar.gz
Windows 64 bit	ongdb-enterprise-3.5.4-windows.zip
Windows 32 bit	ongdb-enterprise-3.5.4-windows.zip
Docker Image	ONgDB 3.5.4 Docker Hub

```
docker run \
  --publish=7474:7474 --publish=7687:7687 \
  --volume=$HOME/neo4j/data:/data \
  graphfoundation/ongdb:3.5
```

Go to: <http://localhost:7474>

Recent Releases

- ONgDB 3.5.3
- ONgDB 3.5.1
- ONgDB 3.4.12
- ONgDB 3.4.11

Pages

[Accessibility](#)

[Get Involved](#)

[Graph Community](#)

[Mission](#)

[Projects](#)

- [Heimdall](#)
- [Open Native Graph DB \(ONgDB\)](#)
 - [ONgDB Releases](#)
 - [ONgDB 3.4.11](#)
 - [ONgDB 3.4.12](#)
 - [ONgDB 3.4.9](#)
 - [ONgDB 3.5.1](#)
 - [ONgDB 3.5.3](#)
 - [ONgDB 3.5.4](#)

Support TGF

- Donations
- Sponsorship
- Thanks

The Graph Foundation

- Public Records
 - Articles of Incorporation
 - Code of Regulations

Site Search

Support GF Today!



Copyright © 2019 Graph Foundation, Inc.